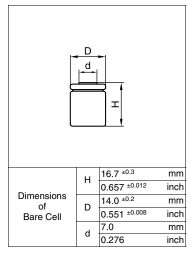
SANYO Cadnica



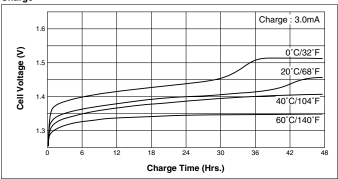


Cell Type N-100AAS **Specifications**

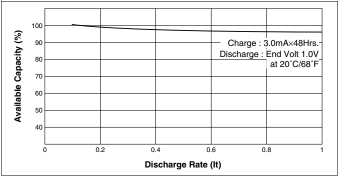
Nominal Capacity		90mAh
Nominal Voltage		1.2V
Standard Charging Current		3.0mA
Charging Time		above 48Hrs.
Ambient Temperature	Charge	0°C to +80°C [+32°F to 176°F]
	Discharge	-20°C to +80°C [-4°F to 176°F]
	Storage	-30°C to +80°C [-22°F to 176°F]
Internal Impedance (Av.) (at 50% discharge)		60.0mΩ (at 1000Hz)
Weight		8g/0.28oz
Dimensions(D)×(H) (with tube)		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Typical Characteristics

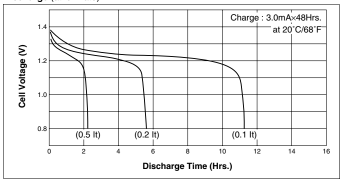




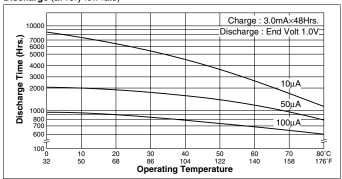
Cell Capacity (at various discharge rate)



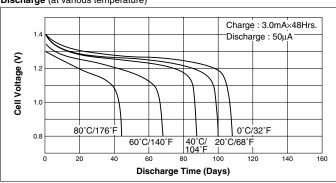
Discharge (at low rate)



Discharge (at very low rate)



Discharge (at various temperature)



Temperature (Charge & Discharge)

